BEST AVAILABLE CORY

Electrical parts for surface mounting

Patent number:

EP0532974

Publication date:

1993-03-24

Inventor:

ARAI TOSHIHIRO (JP)

Applicant:

HOSIDEN CORP (JP)

Classification:

- international:

H05K1/18; H05K3/30; H01R23/70

- european:

H01R23/70K2; H05K3/30B; H05K3/34C3B

Application number: EP19920114933 19920901

Priority number(s): JP19920026139U 19920422; JP19910074407U

19910917; JP19910087768U 19911025

Also published as:

US5273460 (A1)

EP0532974 (A3)

EP0532974 (B1)

Cited documents:

EP0280449

EP0165490 GB2202682

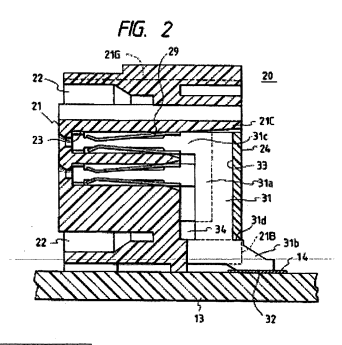
EP0430105

FR2342549

Report a data error here

Abstract of EP0532974

A plurality of strip-like terminals (31) project out in parallel from an insulating body (21) of an electrical part and the surface of the terminals are held perpendicular to the bottom (21a) of the insulating body. The lower marginal edge of each terminal forms a straight connection edge, which lies in a plane parallel to the bottom of the insulating body and is soldered to the corresponding conductor land (14) on a printed circuit board (13).



Data supplied from the esp@cenet database - Worldwide